

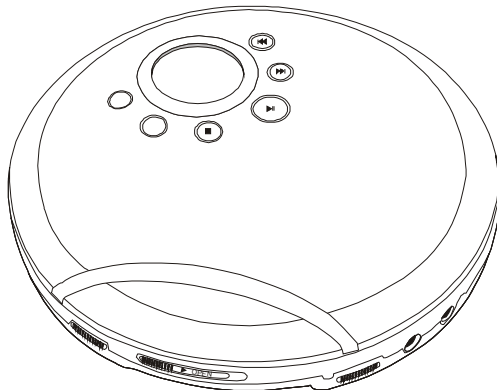


 DURABRAND

AM/FM DIGITAL READOUT RADIO CD PLAYER WITH 60 SECOND ESP PLUS™ ANTI-SKIP PROTECTION

MODEL CD-916

OPERATING INSTRUCTIONS



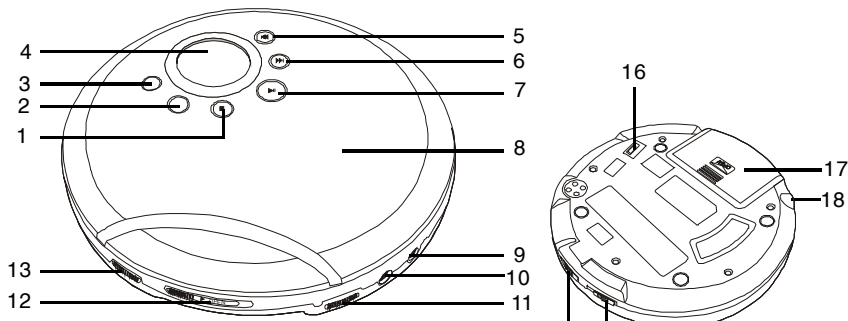
- AM/FM ANALOG TUNER WITH DIGITAL DISPLAY
- PLAYS ALL MUSIC COMPACT DISCS; CD-R, CD-RW
- RADIO & CD LCD READOUT DISPLAY
- TRACK REPEAT & DISC REPEAT
- 60 SECOND ELECTRONIC SKIP PROTECTION SYSTEM
- USES 2 SIZE "AA" BATTERIES (NOT INCLUDED)
- LINE OUT JACK - CONNECTS TO YOUR STEREO SYSTEM

PLEASE READ CAREFULLY BEFORE USE

IB-CD916(CDR79AD-60J8)-WM-E-010805



LOCATION OF CONTROLS



1. CD STOP AND POWER OFF BUTTON
2. CD REPEAT BUTTON
3. CD PROGRAM BUTTON (for programmed play)
4. CD AND RADIO DISPLAY
5. CD BACKWARD SKIP/SEARCH BUTTON (◀◀)
6. CD FORWARD SKIP/SEARCH BUTTON (▶▶)
7. CD PLAY/PAUSE BUTTON
8. CD DOOR
9. PHONES JACK (headphones jack)
10. LINE OUT JACK (for home stereo connection)
11. VOLUME CONTROL
12. CD DOOR OPEN BUTTON (slide to open)
13. AM/FM TUNING CONTROL
14. CD (RADIO OFF)/FM/AM FUNCTION SWITCH
15. MONO/STEREO SWITCH
16. BASS BOOST SWITCH
17. BATTERY DOOR
18. AC ADAPTOR JACK (AC adaptor not included)

READ THIS IMPORTANT INFORMATION BEFORE USING YOUR HEADPHONES

The portable CD player is one of the most exciting and innovative consumer electronics products ever developed. With it you can now enjoy listening to your favorite music wherever you go, through the supplied headphones.

But, for **YOUR** comfort, health and safety be sure to observe the following guidelines.

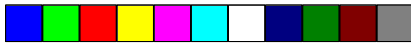


HEARING COMFORT & WELL-BEING

- Do not play your headphones at a high volume. Hearing experts advise against continuous extended play.
- If you experience a ringing in your ears, reduce volume or discontinue use.

TRAFFIC SAFETY

- Do not use while operating a motorized vehicle. It may create a traffic hazard and is illegal in many areas.
- You should use extreme caution or temporarily discontinue use in potentially hazardous situations.
- Even if your headphones are an open-air type designed to let you hear outside sounds, do not turn up the volume so high that you can not hear what is around you.



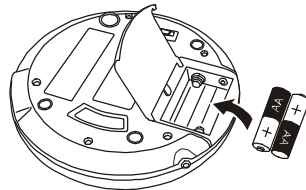
POWER SOURCES

Power your CD player by connecting an optional AC ADAPTOR or by inserting 2 size "AA" fresh alkaline batteries.

1.USING WITH BATTERIES

Insert two size "AA" alkaline batteries according to the + and - markings on the bottom of the set.

NOTE: Player will not work, and batteries will be drained, if batteries are not inserted as shown on the bottom of the set.



TIPS ON BATTERY USE

- Reversing polarities will damage the batteries and possibly your set. Be sure to follow polarity (+ and -) as indicated.
- Do not mix different types together (Alkaline, Carbon-Zinc, Nickel-Cadmium etc.), or old batteries with new ones.
- When not in use for an extended period of time, or while internal batteries will not be used, remove them to prevent possible acid leakage or corrosion resulting in damage to your player.
- When the batteries have become discharged, they must be disposed of in a safe manner that complies with all applicable laws.
- Installation of batteries should only be done by an adult (for safety).

ALKALINE BATTERY LIFE

Bear in mind that battery life expectancy is based upon volume and bass listening levels. Maximum battery power consumption happens at maximum settings. Typical life for 2 size "AA" alkaline batteries is about 11 hours of continuous CD play and 5 hours longer for radio use.

2.AC ADAPTOR (OPTIONAL)

Before you buy an optional AC Adaptor, please note, the only AC ADAPTOR suitable for this player is **DC 4.5V 600mA** (or greater), with PLUS center polarity $\ominus\text{---}\oplus$. (see page 3 for sketch). Others may damage your player. Please check voltage and current (mA) before buying an AC ADAPTOR. If you can not find the suitable AC Adaptor in the market, please send a \$8.00 money order (included shipping and handling) to our customer service center to order the adaptor (please also mark the model number of your player): **LENOXX ELECTRONICS CORP., 2 GERMAK DRIVE, CARTERET N.J. 07008**

WHEN "■" SHOWS IN THE DISPLAY

While CD is playing, if the alkaline batteries are weak or discharged, this symbol "■" shows or flashes in the display, then the power automatically turns off. If this occurs, replace both alkaline batteries (also if the display does not show anything, the batteries are dead).

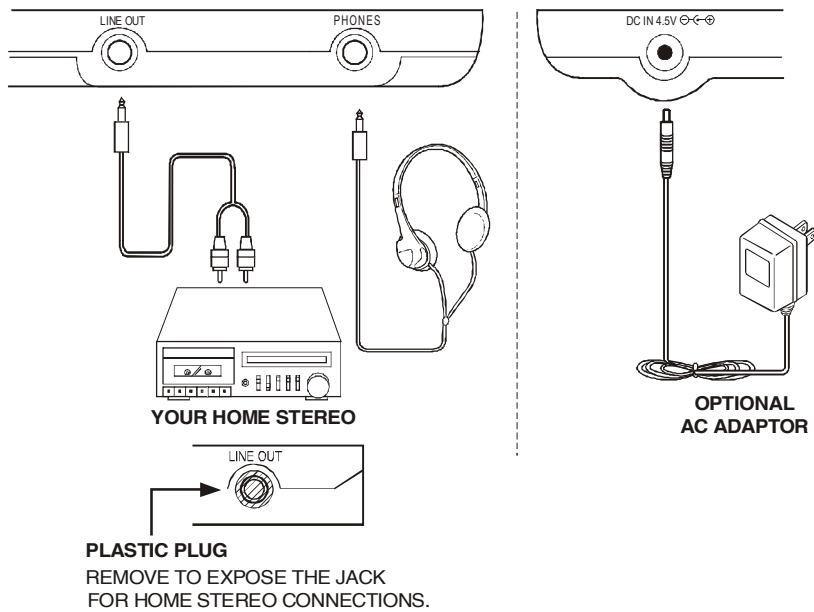
NOTE 1: The radio may work normally for about 5 hours when "■" shows or flashes in the display indicating batteries are too weak for CD play, but still OK for the radio.

NOTE 2: You may use rechargeable batteries on this set. However, because rechargeable batteries generally have lower voltage (1.2 volts instead of 1.5 volts). Your playing time will be much less than normal fresh alkaline batteries.



CONNECTING TO HOME STEREO SYSTEMS

The LINE OUT jack is made to accept a stereo mini plug (3.5mm). Simply connect the cable's mini plug to the LINE OUT jack on your player, and the other appropriate end usually RCA JACKS to the CD/AUX INPUTS of your home stereo.



NOTE 1:

Use the volume control of your stereo system to adjust the volume because the VOLUME button on this player has no effect on the output level when used with the LINE OUT jack.

NOTE 2:

To insure that the headphones are not accidentally put into the LINE OUT jack, we have covered this jack with a plastic plug. You may leave this small plug in the LINE OUT jack for normal headphone use. To connect your CD player to your home stereo, simply grasp this plug with your fingernails, and remove it to expose the LINE OUT jack.

NOTE 3:

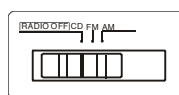
If you plug the headphones into the LINE OUT jack, the music may be very low even if the VOLUME control is at maximum.

Make sure you plug the headphones into the green PHONES jack only.

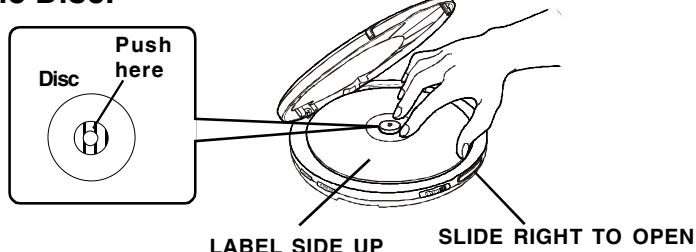


CD PLAYING

- 1 Slide the CD(RADIO OFF)/FM/AM FUNCTION switch to CD(RADIO OFF) position (at the left side of the set).

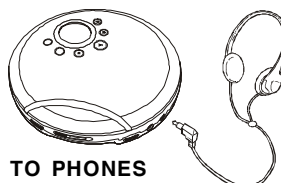


- 2 Load the Disc.

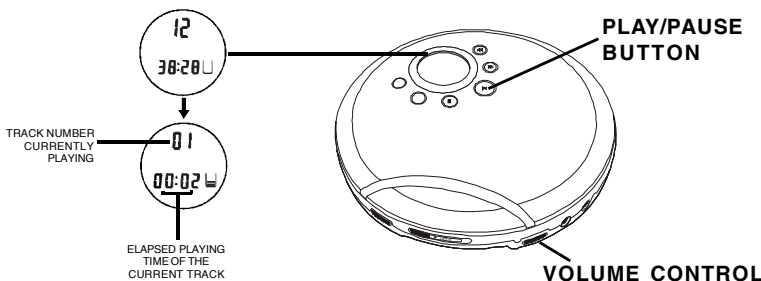


- 3 Connect the Headphones.

Stereo headphones



- 4 Press the PLAY/PAUSE Button to turn on the set.



NOTE: The anti-skip function will turn on automatically when the PLAY/PAUSE button is pressed.

- 5 Adjust the Volume.



MAXIMUM

MINIMUM

— 4 —

IB-CD916(CDR79AD-60J8)-WM-E-010805



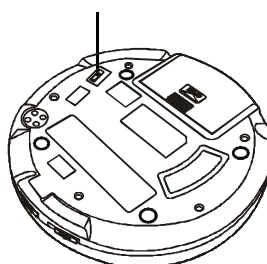
OTHER OPERATIONS

| Operation | ● Press | ● Display window shows |
|------------------------------------|--|--|
| To pause play | PLAY/PAUSE button | 03 02:14 TRACK NUMBER CURRENTLY PLAYING PLAYING TIME FLASHES |
| To release pause and resume play | PLAY/PAUSE button | 03 02:15 TRACK NUMBER CURRENTLY PLAYING PLAYING TIME ADVANCES |
| To stop | STOP/OFF button | 12 38:28 TOTAL TRACKS TOTAL PLAYING TIME |
| To turn off the power | STOP/OFF button once and wait 30 seconds, or press STOP/OFF button twice. | |
| To skip to the next track(s) | SKIP/SEARCH FORWARD button ►► once (or repeatedly). | |
| To skip to the previous track(s) | SKIP/SEARCH BACKWARD button ◀◀ once (or repeatedly). | |
| To go ahead at high speed (search) | Keep SKIP/SEARCH FORWARD button ►► depressed and release when the desired music section of the disc is found. | |
| To go back at high speed (search) | Keep SKIP/SEARCH BACKWARD button ◀◀ depressed and release when the desired music section of the disc is found. | |

BASS BOOST switch

BASS BOOST switch

This switch enhances the low frequency (bass) sounds at low listening levels. Switch the BASS BOOST switch (on the bottom of the set) ON or OFF to suit your taste.





REPEAT, INTRO AND RANDOM PLAY

You may have repeat, intro or random play using the REPEAT button. Press the REPEAT button several times, and the display will show the followings in turn:

REPEAT 1 --> REPEAT ALL --> INTRO --> RND --> NORMAL PLAY

Single Track Repeat

Plays one song over and over till you press STOP/OFF.

During play, select the song you want to repeat with either of the SKIP/SEARCH buttons (◀◀ or ▶▶), then press the REPEAT button once, the symbol REPEAT 1 will show in the display.

The song currently playing will repeat over and over, until you press the STOP/OFF button.



All Tracks Repeat (Disc Repeat)

Repeats all songs in order, till you press STOP/OFF.

During play, press the REPEAT button twice, the symbol REPEAT ALL will show in the display.

All songs will keep playing in sequence 1, 2, 3, etc. and when finished, will start all over again until you press the STOP/OFF button.



Intro Play

This plays the first 10 seconds of songs in sequential order.

1. During play, press the REPEAT button three times, the symbol INTRO will flash in the display.
2. Press the PLAY/PAUSE button, the symbol INTRO will stop flashing and the first 10 seconds of each song on the CD will play in sequential order.
3. When you find a song you like, press the PLAY/PAUSE button, the symbol INTRO will disappear from the display, normal play will be resumed, that song (and the following songs) will play **NORMALLY**.



Random Play

This plays the songs on the disc in a random order.

1. During play, press REPEAT button four times, the symbol RND will flash.
2. Press the PLAY/PAUSE button, this will play all of the songs in random order selected by the CD player. The symbol RND will stop flashing.
3. Press the SKIP/SEARCH button ▶▶, to skip to the next random song.





PROGRAMMED PLAY

The tracks (songs) on the disc can be programmed (arranged in advance) to play in any order you prefer (up to 20 tracks can be programmed).

Programming Example:

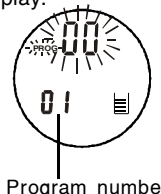
| Program Number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | etc. |
|----------------------------|---|---|---|---|---|---|---|---|------|
| Track Number (song number) | 3 | 5 | 8 | 1 | 2 | 4 | 1 | 1 | etc. |

During programming, the symbol **PROG** flashes in the display. To program songs to play in your preferred order, follow steps below:

1. Press the PROGRAM button.

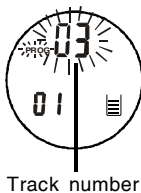
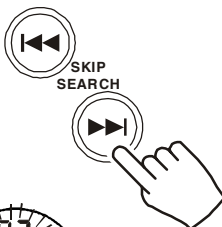


The symbol **PROG** and “**00**” will flash in the display.



Program number

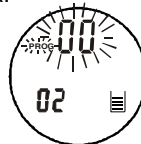
2. Press the SKIP/SEARCH button (**◀◀** or **▶▶**) to select track number 3 (example). **PROG** and the track number “03” will flash in the display.



Track number

3. Press the PROGRAM button to confirm. Track 3 is now programmed.

Program number 2 will now show in the display, ready for your next selection of the track.



4. Repeat steps 2 and 3 to program other tracks till you finish (up to 20 selections).

5. After programming is finished, press PLAY/PAUSE to begin programmed play. The symbol “**PROG**” changes to be steadily on in the display, and music begins.



NOTE:

- The player will stop automatically after all programmed tracks have been played.
- To quit programmed play, press the STOP/OFF button once. Then you may press PLAY/PAUSE button to restart normal play.

Your programmed memory will be lost:

- When the alkaline batteries are exhausted or removed, or the optional AC ADAPTOR is disconnected.
- When the power is off or the CD door is opened.



60 SECOND ESP PLUS™ ANTI-SKIP SYSTEM

This set is designed with the latest 60 second **ESP PLUS™** (Electronic Skip Protection)

- Which allows virtually unlimited gentle skip protection above the normal skip protection.

The 60 second **ESP PLUS™** function prevents the sound from skipping by using a buffer memory that stores music data. The new 60 second **ESP PLUS™** system can store more music than normal anti-skip systems.

This new design allows gentle swaying of the set (as in walking) without music skipping. This function (CD **ESP PLUS™**) may not work during heavy jogging.

The 60 second **ESP PLUS™** function will turn on automatically when the PLAY/PAUSE button is pressed.

When the PLAY/PAUSE button is pressed, the “” (memory basket) indicator will appear in the display, the digital data (music) is stored in the “read-ahead” memory buffer before it is decoded and played. It may take a while for the basket to fill.

The “” mark changes to the “” mark, indicating that the memory buffer (basket) is full.

- When the set is subject to a shock or a bump during play, the data stored in memory continues to be decoded and played. This gives the pickup time to stabilize and continue reading new music. As the data is used from memory, the indicator changes from “” to “”. Once the pickup returns to its original position, new data is stored in memory and the display changes back to the “” mark.
- If the set is subject to repeated shocks and all the data stored in memory is used up, the “” mark is displayed and the sound will skip or stop for a brief period until the memory basket has time to fill up again.



EMPTY MEMORY



FULL MEMORY



SOME MEMORY USED



ALL MEMORY USED UP

NOTE:

- The music may stop if the player receives continuous shocking.
- You may hear noise or skipping if the CD is dirty or scratched.
- If you press SKIP/SEARCH buttons, the memory basket will empty itself temporarily.

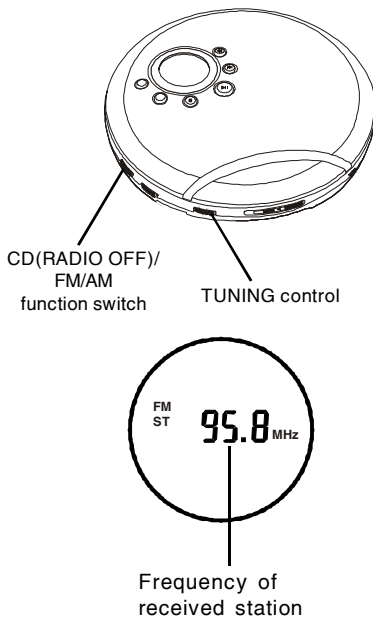
POWER SAVING FEATURE:

This set has a power saving feature. It will read the music ahead and fill the memory basket and temporarily shut down until the music basket empties again. The set will then start to read the music and refill the basket.



RADIO OPERATION

- 1 Slide the CD(RADIO)/FM/AM FUNCTION switch (on the left side of the set) to AM or FM position to select the desired wave band.
- 2 Tune into the station you prefer using the TUNING control, the station's frequency will be displayed in the readout. Adjust for the clearest sound or the station's frequency if known.
- 3 If you tune into an FM stereo station, "FM ST" will show in the display.
- 4 Adjust the VOLUME control to your listening preference.
- 5 If you prefer more bass, slide the BASS BOOST switch to ON position.
- 6 To turn off the radio, slide the CD (RADIO OFF)/FM/AM FUNCTION switch to CD position.



NOTE 1:

When using the headphones, the headphone's wire is the FM antenna. Adjusting the length and the position of the headphone's wire can improve the FM reception. Touching the headphones wire during FM play may affect reception of weak stations.
When using the LINE OUT jack to connect with home stereo, the line out cable can also be used as FM antenna. To have better FM reception, it is also recommended to insert the headphones and adjust its position, for use as the FM antenna.

NOTE 2:

Slide the MONO/STEREO switch to MONO can reduce the noise and improve the effect of the FM reception, because stereo broadcasts are weaker by nature.

NOTE 3:

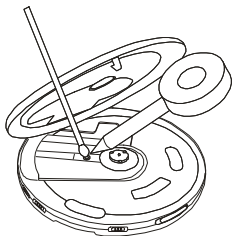
This set uses an analog (rotary) tuner with a digital display. The digital display is very useful when locating your favorite station and also assists you to pinpoint the exact tuning frequency. This set does not have radio memory presets.



MAINTENANCE

Cleaning the lens

A dirty lens will cause sound skipping. If the lens is very dirty, the player may not work. We suggest using a special cleaning disk (not included) available in most music and Hi-Fi stores. However, if you do not have one, you may use a cotton swab very slightly dampened with alcohol to clean the lens.

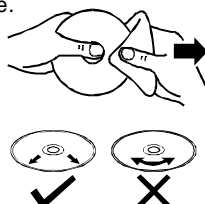


Cleaning the cabinet

Wipe with a soft cloth. If the cabinet is very dirty, dampen (not dripping wet) the cloth with a weak solution of soapy water, and then wipe clean.

Cleaning the Discs

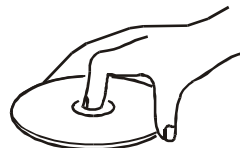
- Fingerprints should be carefully wiped from the surface of disc with a soft cloth. Unlike conventional records, compact discs have no grooves to collect dust and microscopic dirt, so gently wiping them with a soft cloth should remove most particles. Wipe in a straight motion from the center to the edge.



- Never use thinner, benzine, record cleaner or antistatic spray on a compact disc. Such chemicals can damage its plastic surface.

Handling Compact Discs

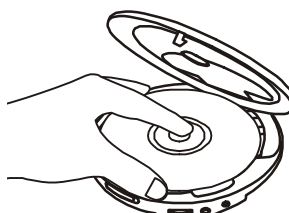
- Dirty, scratched or warped discs may cause skipping or noise.
- Handle the disc only by the edges. To keep clean, do not touch its surface.



- Discs should be stored in their cases after use to avoid scratches.
- Do not expose discs to direct sunlight, high humidity, high temperatures, or dust, etc. Prolonged exposure to extreme temperatures can warp the disc (such as leaving the discs in your car during summertime).
- Do not stick or write anything on either side of disc. Sharp writing instruments, or the inks used in some felt-tip pens, may damage its surface.

To Remove the Disc

Open the CD DOOR by sliding the **DOOR OPEN** switch, hold the disc by the edge while slightly pressing on the center spindle as illustrated, then lift it from the edge to release and remove.



NOTE:

Always press the STOP/OFF button and wait for the disc to stop rotating before sliding the DOOR OPEN button to remove the disc.



SAFETY PRECAUTIONS

Do not take the set apart. The laser beam used in the set may harm your eyes. Refer servicing to qualified service personnel only.

Do not insert pins or coins, clips, or any objects inside the set.

This set is equipped with a safety device which automatically turns the laser beam off when the disc door is opened.

Do not drop the set or subject it to strong shocks. Doing so could result in damage.

Do not place the set in locations where the temperature is high, or in humid or dusty locations, or locations with long heavy vibrations, or tilted surfaces.

The set's cabinet may warp or the set may be damaged if it is placed in direct sunlight, near heaters (where the temperature is 140°F/60°C or higher) or in cars with the windows closed. In the summer, the temperature may get as high as 212°F/100°C or more.

Use the set within a temperature range of 41°F/5°C to 95°F/35°C.

Use ONLY the DC 4.5V 600mA AC ADAPTOR with polarity \ominus — \oplus , others may damage your set. Disconnect the ADAPTOR from the wall outlet when the set is not to be used for an extended period of time (3 days or more).

When cleaning your set, use a soft dry cloth. Do not use solvents or commercially available cleaners, as they may damage or discolor the finish.

Do not wear headphones while operating a motor vehicle. This could create a traffic hazard and is illegal in many areas. Do not use this set when bicycling or running.

The headphones supplied with your set provide superb stereo listening while allowing you to hear some outside sounds when listening at normally low volume levels. Listening at extremely high volume levels minimizes the intrusion of outside noise/sounds. In the interest of safety, it is strongly advised against the use while engaging in activities where the exclusion of external sounds (whistles, horns, sirens, traffic, etc.). Also loud volume can hurt your ears. If you notice that the sound has become weak or distorted or if tracks do not change, this is an indication that your batteries are weak. Replace both batteries at the same time (see Using With Batteries).

Your CD-916 is identified by a serial number located in the BATTERY COMPARTMENT. Record this number in the space provided below.

| | | |
|--------------|------------|-----------------|
| Model CD-916 | Serial No. | Date Purchased: |
|--------------|------------|-----------------|

This manual contains detailed information on its safety and use. Please read it carefully so that you may take full advantage of its many features, and ensure a safe reliable operation. Keep this manual for future reference.

CONDENSATION

If cold water is poured into a glass, water droplets form on the outside of the glass. This is called condensation. Condensation may occur on internal operating parts of the lens.

Condensation occurs:

When the set is brought from the cold outdoors into a warm room, or from a cold room to a heated one, or in the summer, if the set is moved from an air-conditioned room or car to a hot or humid location.

Should condensation occur, the set may not operate properly. Open the CD DOOR and wait for about 20 minutes (to allow the internal parts to adjust to the surrounding temperature) before using the set.



IMPORTANT REQUIREMENT BY THE FCC

Since the CD circuitry may cause interference to other radios nearby, switch this set off when not in use or move it away from the affected radios.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesirable operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

SAFETY CERTIFICATION

This Compact Disc Player is made and tested to meet safety standards of the FCC requirements and compliance with safety performance of the U.S. Department of Health and Human Services, and also with FDA Radiation Performance Standards 21 CFR Subchapter J.

WARNING

- To prevent fire or shock hazard, do not expose this appliance to rain or moisture.

LASER SAFETY

THIS SET EMPLOYS AN OPTICAL LASER BEAM SYSTEM IN THE CD MECHANISM, DESIGNED WITH BUILT-IN SAFEGUARDS. DO NOT ATTEMPT TO DISASSEMBLE. EXPOSURE TO THIS INVISIBLE LASER LIGHT BEAM MAY BE HARMFUL TO HUMAN EYES. THIS IS A CLASS-1 LASER PRODUCT. USE OF ADJUSTMENTS OTHER THAN THOSE SPECIFIED HEREIN, MAY RESULT IN HAZARDOUS LASER LIGHT BEAM EXPOSURE. THIS COMPACT DISC PLAYER SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT QUALIFIED SERVICE PERSONNEL. THE LASER MECHANISM IN THE SET CORRESPONDS TO THE STYLUS (NEEDLE) OF A RECORD PLAYER. ALTHOUGH THIS PRODUCT USES A LASER PICK-UP LENS, IT IS COMPLETELY SAFE WHEN OPERATED ACCORDING TO DIRECTIONS.



TROUBLE SHOOTING GUIDE

| Symptoms | Causes | Solutions |
|---|---|---|
| Tracks do not change or set does not play normally. | Batteries are weak (they may test OK on tester but they are too weak for CD operation). | Replace both batteries with fresh alkaline batteries. Battery life with fresh batteries is about 11 hours for continuous CD play and 5 hours longer for radio use (rechargeable batteries have 1/2 of that life). |
| CD Player will not turn on. | Dead or weak batteries. The optional AC ADAPTOR not connected properly. | Replace both batteries with fresh ones. Check AC ADAPTOR connection at AC outlet and the rear of the set. |
| Disc will not play. | Disc inserted incorrectly. Defective compact disc. Disc scratched or dirty. CD DOOR not closed. Moisture has formed inside the CD deck. | Re-insert disc with label side facing up. Try another compact disc. This set will not play MP3 or WMA discs. Replace disc (this set will not play damaged or scratched CDs) or buy a disc repair polisher to repair it yourself. Close the door securely. Take out the CD and leave the CD Door open for about 20 minutes to dry the moisture condensation. |
| No sound from headphones. | Headphones plug not inserted properly. VOLUME control set to minimum. Weak batteries. Defective compact disc. | Re-insert headphones plug into PHONES jack (not LINE OUT). Increase the volume. Replace with fresh batteries or use an optional AC ADAPTOR. Try another compact disc. |
| VOLUME control has no function. | Headphones plugged into LINE OUT Jack. | Plug headphones into PHONES jack. (NOT THE LINE OUT JACK) |
| Sound is skipping or sound stops. | The compact disc or lens is dirty or CD is scratched. | Clean or replace the compact disc or clean the lens. |
| Sound is distorted. | Music is too loud. BASS BOOST is ON . Weak batteries. | Lower the VOLUME control. Slide BASS BOOST switch to OFF. Replace both batteries or use an optional AC ADAPTOR. |
| Buttons do not work. | Electronic or static error caused circuitry to lock. | Remove batteries and AC ADAPTOR. Wait 15 seconds and re-insert. Make sure batteries are fresh or the optional AC ADAPTOR has power. |
| Radio does not work. | FUNCTION switch is in the CD(RADIO OFF) position. | Slide the FUNCTION switch to the FM or AM position. |
| FM reception is weak. | The FM Antenna is built into your headphone's wire or line out cable. | Straighten your headphone's wire, or bring your set closer to a window. When using the line out jack, please also insert the headphones and adjust its position for use as a FM antenna. |
| AM reception is weak. | The built-in AM Antenna is directional. | Rotate the set or bring it near a window. |



TECHNICAL SPECIFICATIONS

CD Player Section

Frequency response 50Hz-15kHz +1/-2dB
Sampling frequency 44.1kHz
D/A converter 1-bit
Error correction method CIRC
Pickup Optical 3-beam semiconductor laser
(780nm wavelength)

Laser diode material GaAlAs Laser output less than 44.6μW

NOTE: This CD player will play normal music CDs (or CD-R/CD-RW CDs).

Radio Section

Frequency Range AM: 530 - 1700 kHz FM: 88 - 108 MHz

General

Maximum output (stereo headphones) .. 20mW + 20mW

Power Supply

AC adaptor 120V/60Hz DC 4.5V, 600mA, Output (not included)
DC 3V: Using 2 size "AA" batteries (not included)

Set Dimensions (approximate)

Width 5 3/4"
Depth 5 3/4"
Height 1 1/4"

Weight (approximate) 9.5oz. (270g) (set only)

Because the products are subject to continuous improvement, LENOXX reserves the right to modify product designs and specifications without notice and without incurring any obligation.

LIMITED WARRANTY

We warrant this product to be free from defects in material and workmanship under normal use for a period of 90 days after purchase and we will repair it free of charge or replace it at no charge, should it become defective under this warranty, providing you submit proof of purchase (sales slip) with the set.

During the initial 90 day period after original purchase, we will service or exchange, at no charge, the set that is returned to LENOXX ELECTRONICS CORP. After the initial 90 day period expires, and for a period of 12 months from original purchase, we will repair the unit covering any part(s) that need to be replaced at no charge, but will charge for the cost of labor, return postage paid by Lenoxx.

This warranty does not apply to any products which have been subject to misuse, neglect or accident. This warranty does not cover broken headphones or cabinet. UNDER NO CIRCUMSTANCES WILL LENOXX ELECTRONICS CORP. BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. The following charges apply to repairs beyond the warranty period: \$15.00. Be sure to pack carefully and return postage paid insured together with your money order (personal checks will not be accepted) and sales receipt to:

LENOXX ELECTRONICS CORP., 2 GERMAK DRIVE, CARTERET N.J. 07008

For customer service: Dial 1-800-315-5885

(MONDAY - THURSDAY 9:00 AM - 5:00 PM, FRIDAY 9:00 AM - 1:00 PM EST)

or Visit Our Website: <http://www.lenoxx.com>

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2 GERMAK DRIVE
CARTERET, N.J. 07008
MADE & PRINTED IN CHINA